L Number	Hits	Search Text	DB	Time stamp
-	423	glycine near2 betaine	USPAT;	2004/02/20 09:53
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	13	(glycine near2 betaine) and thromb\$5	USPAT;	2003/05/06 10:37
		· ·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	532	(betaine) and thromb\$5	IBM_TDB USPAT;	2002/10/30 08:20
	302	(botaino) and thombyo	US-PGPUB;	2002/10/30 06.20
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	18	(betaine) same thromb\$5	USPAT;	2002/10/30 09:31
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
-	26	"0051596"	IBM_TDB	2002/40/20 22 21
1		000.000	USPAT; US-PGPUB;	2002/10/30 09:31
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	11	"9900144"	USPAT;	2003/05/06 10:34
			US-PGPUB;	
	ļ		EPO; JPO;	
			DERWENT;	
_	1	BE9900144	IBM_TDB	0000105100 10 01
		DE33300174	USPAT;	2003/05/06 10:34
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4	Messadek.in.	USPAT;	2003/05/06 10:37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
l <u>-</u>	28	(glycine near2 betaine) and thromb\$5	IBM_TDB	0000/05/00 40 00
		(gryonic flear2 betaine) and thrombas	USPAT; US-PGPUB;	2003/05/06 10:39
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	638	(betaine) and thromb\$5	USPAT;	2003/05/06 10:39
			US-PGPUB;	
	ļ		EPO; JPO;	
			DERWENT;	
-	23	(betaine) same thromb\$5	IBM_TDB USPAT;	2002/05/06 42:50
		Comments and the company	US-PGPUB;	2003/05/06 13:59
			EPO; JPO;	İ
*	-		DERWENT;	
	_		IBM_TDB	
-	0	be adj "1999" adj "144"	USPAT;	2003/05/06 11:07
ļ		,	US-PGPUB;	
			EPO; JPO;	
,			DERWENT;	
_	11	"1999" adj "144"	IBM_TDB	2002/05/02 44 62
	''	.000 daj 177	USPAT; US-PGPUB;	2003/05/06 11:08
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	1

-	2	be near2 "144"	USPAT;	2003/05/06 13:42
	-	De Houre 111	US-PGPUB;	2003/05/06 13.42
			EPO: JPO:	
			DERWENT;	
			IBM_TDB	
_	2278	thrombosis.ti.	USPAT;	2003/05/06 14:30
			US-PGPUB;	2003/03/00 14.30
			EPO; JPO;	
		·	DERWENT;	
			IBM TDB	
_	5	thrombosis.ti. and betaine	USPAT;	2003/05/06 13:43
			US-PGPUB;	2003/03/00 13.43
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
-	23	(betaine) same thromb\$5	USPAT;	2003/05/06 14:01
			US-PGPUB;	2000/00/00 14.01
			EPO; JPO;	
		ı	DERWENT;	
			IBM_TDB	
-	17885	" Ammonium compounds, substituted,	USPAT:	2003/05/06 14:05
		(carboxymethyl)trimethyl-, hydroxide,	US-PGPUB;	2000/00/00 14.00
		inner salt"	EPO; JPO;	
		Betaine	DERWENT;	
		"Methanaminium, 1-carboxy-N,N,N-trimethyl-, hydroxide,	IBM_TDB	
		inner salt"	15	
		"(Carboxymethyl)trimethylammonium hydroxide inner salt"		
		"(Trimethylammonio)acetate" "alpha -Earleine"		
		Abromine		
		Aminocoat		
		"Aquadew AN 100"		
		Betafin		
		"Betafin BCR"		
		"Betafin BP"		
		Cystadane		
		FinnStim		
		"Glycine betaine"		
		"Glycine trimethylbetaine"		
		"Glycocoll betaine"		
		Glycylbetaine		
		Greenstim		
	ļ	"Loramine AMB 13"		
		Lycine		
		"N,N,N-Trimethylglycine"		
		Oxyneurine		
	1	"Rubrine C"		
		Trimethylglycine		
		Trimethylglycocoll		
	1 1		1	

C Ammonium compounds, bubstituted, (achbownethyltimethyl-, hydroxide, inner salt" USPAT;					
inner salt" Betaine "Methanaminum, 1-carboxy-N.N.N-trimethyl-, hydroxide, inner salt" "(Carboxymethyl)trimethylammonium hydroxide inner salt" "(Trimethylammonio)acetate" "alpha -Earleine" Adromine Telatin BCR" "Betain BCP" "Setain BCP" "Cylatadane Frigione Trimethylatycacoll Trimethylatycacoll Trimethylatycacoll) same thrombo\$5 2 "5880098" USPAT; USPAT; USPACPUB; EPO, JPO; DERWENT, IBM, TDB USPACPUB;	-	18	, maintain compountation,	USPAT;	2003/05/06 14:20
inner salt" Betaine "Nethanaminum, 1-carboxy-N.N,N-trimethyl-, hydroxide, inner salt" "(Carboxymethyl)trimethylammonium hydroxide inner salt" "(Trimethylammonio)acetate" *alpha -Earleine" Adromine Adromine Adromine Adromine Adromine Adromine Adromine Arminocoat "Aquadew AN 100" Betain "Betain BCR" "Betain BCR" "Betain BCR" "Glycobe Interethylbetaine" "Glycybetaine Glycybetaine Glycybetaine Greenstim "Loramine AMB 13" Lydine "N,N,N-Trimethylglycine" "Oxyneurine" "Rubrine C" Trimethylglycocoll) same thrombosis 2 "5880098" USPAT: USPAT: USPACE USPAT: USPACE USPAT: USPACE USPAT: USPACE USPAT: USPACE USPAC					
Betaine "Methanaminium, 1-carboxy-N.N.N-trimethyl-, hydroxide, inner salt" "(Carboxymethyl)timethylammonium hydroxide inner salt" "(Trimethylammonio)acetate" *alpha - Earleine" Abromine Aminocoat Aguadew AN 100" "Betafin BCR" "Betafin BP" Oystadane FinnStim "Glycine betaine" "Glycocoll betaine" "Glycylbetaine Greenstim "Loramine AMB 13" Lycine "N.N.N-Trimethylglycine" Oxyneurine "Rubrine C" Trimethylglycocoll) same thrombos's 2 *588038" USPAT; USP-GPUB; EPO, JPO; DERWENT; IBM_TDB 185 thrombosis.ti. near4 preventing thrombosis.ti. near4 preventing thrombosis.ti. near preventing thrombosis.ti. near preventing same unpredict\$5 thrombosis.ti. same preventing same unpredict\$5 uSPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-P	İ		inner salt"	EPO; JPO;	
"Methanaminium, 1-carboxy-N,N-trimethyl-, hydroxide, inner salt"			Betaine	DERWENT:	
inner salt"			"Methanaminium, 1-carboxy-N.N.N-trimethyl-, hydroxide.		
"(Trimethylammonio)acetate" *alpha -Earleine" Abromine Aminocoat "Aquadew AN 100" Betafin "Betafin BCR" "Betafin BP" Cystadane FinnStim "Glycine betaine" "Glycine betaine" "Glycine betaine" Glycylbetaine Greenstim "Loramine AMB 13" Lycine "N.N.N-Trimethylglycine" Oxyneurine "Rubrine C" Trimethylglycine Trimethyl			inner salt"		
"(Trimethylammonio)acetate" *alpha -Earleine" Abromine Aminocoat "Aquadew AN 100" Betafin "Betafin BCR" "Betafin BP" Cystadane FinnStim "Glycine betaine" "Glycine betaine" "Glycine betaine" Glycylbetaine Greenstim "Loramine AMB 13" Lycine "N.N.N-Trimethylglycine" Oxyneurine "Rubrine C" Trimethylglycine Trimethyl					
"(Trimethylgammonio)acetate" *alpha -Earleine" Abromine Aminocoat			"(Carboxymethyl)trimethylammonium hydroxide inner salt"		
Abromine Aminocoat			"(Trimethylammonio)acetate" "alpha Farlaine"		
Aminocoat					
### Adjuster ### A					
Betafin BCR" Betafin BP" Cystadane FinnStim "Glycine betaine" "Glycocol betaine" Glycyleatine "Glycocol betaine" Glycyleatine "Glycyleatine "Glycyleatine "Glycyleatine "Glycyleatine "Glycyleatine "Clycyleatine "N,N-Trimethylglycine "Rubrine C" "Trimethylglycocoll same thrombosis S880098"					
#Betafin BCR" "Betafin BCR" "Betafin BCP" Cystadane FirnnStim "Glycine betaine" "Glycocoll betaine" "Glycocoll betaine" "Glycobetaine Greenstim "Loramine AMB 13" Lycine "N,N,N-Timethylglycine" Oxyneurine "Rubrine C" Trimethylglycocoll) same thrombo\$5 - 22 #B80098" USPAT: US-PGPUB: EPO: JPO: DERWENT; IBM_TDB USPAT: US-PGPUB					
Betafin BP' Cystadane FirinStim "Glycine betaine" "Glycine trimethylbetaine" "Glycoline trimethylbetaine" "Glycoline trimethylbetaine" Greenstim "Loramine AMB 13" Lycine "N.N.N-Trimethylglycine" Oxyneurine "Rubrine C" Trimethylglycocoll) same thrombosis S860098" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM TDB USPAT; US-PGPUB; EPO; JPO; DERWE					
Cystadane FinnStim "Glycine betaine" "Glycople betaine" "Glycopol betaine" "Sup-GPUB, EPO, JPO, DERWENT, IBM, TDB USPAT; US-PGPUB, EPO, JPO, DERWENT, IBM, TDB					
FinnStim					
"Glycine betaine" "Glycocoll betaine" "Glycocoll betaine" Glycobetaine Greenstim "Loramine AMB 13" Lycine "N,N,N-Trimethylglycine" Oxyneurine "Rubrine C" Trimethylglycocoll) asme thrombo\$5 "5880098" USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM T					
"Glycore trimethylbetaine" "Glycopletaine" Glycylbetaine Greenstim "Loramine AMB 13" Lycine "NN,N-Trimethylglycine" Oxyneurine "Rubrine C" Trimethylglycine Tus-PGPUB; EPO, JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM TDB US-PGPUB; EPO, JPO; DERWENT; IBM TDB US-PGPUB; EPO, JPO; DERWENT; IBM TDB US-PGPUB; EPO, JPO; DERWENT; IBM TDB US-PGPUB; EPO, JPO;					
Cilycocoll betaine Gilycylbetaine Greenstim Creenstim Cr					
Glycylbetaine Greenstim "Loramine AMB 13" Lycine "N,N,N-Trimethylglycine" Oxyneurine "Rubrine C" Trimethylglycocoll) same thrombo\$5 22 "5880098" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IB					
Greenstim				i	
"Loramine AMB 13" Lycine "N,N-Trimethylglycine" Oxyneurine "Rubrine C" Trimethylglycocoll) same thrombo\$5 - 22 "5880098" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB					
Lycine					
"N.N.Trimethylglycine"			"Loramine AMB 13"		
Oxyneurine "Rubrine C" Trimethylglycine Trimethylglycocoll Same thrombo\$5	,				
Oxyneurine "Rubrine C" Trimethylglycine Trimethylglycocoll Same thrombo\$5	1		"N,N,N-Trimethylglycine"		
Trimethylglycine		ļ	Oxyneurine		
Trimethylglycocoll same thrombo\$5			"Rubrine C"		
Trimethylglycocoll same thrombo\$5			Trimethylglycine		
185					}
- 491 thrombosis.ti. and preventing					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	-	2		USPAT:	2003/05/06 14:20
-			·		2000/00/00 14.20
- 491 thrombosis.ti. and preventing					
HBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-					
thrombosis.ti. and preventing thrombosis.ti. and preventing USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			·		
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT;	-	491	thrombosis.ti. and preventing		2002/05/06 14:21
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; I			p. c. c. m. g		2003/03/00 14.31
- 185 thrombosis.ti. near4 preventing					
185					
185					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPA	-	185	thrombosis.ti. near4 preventing		2002/05/06 14:21
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PG			protoning		2003/03/00 14.31
thrombosis.ti. near preventing thrombosis.ti. near preventing thrombosis.ti. near preventing same unpredict\$5 thrombosis.ti. near preventing same unpredict\$5 thrombosis.ti. smae preventing same unpredict\$5 thrombosis.ti. smae preventing same unpredict\$5 thrombosis.ti. smae preventing same unpredict\$5 thrombosis.ti. smae preventing same unpredict\$5 thrombosis.ti. smae preventing same unpredict\$5 thrombosis.ti. smae preventing same unpredict\$5 thrombosis.ti. smae preventing same unpredict\$5 thrombosis.ti. same preventing same unpredict\$5 thrombosis.ti. same preventing same unpredict\$5 thrombosis.ti. same preventing same unpredict\$5					
- 86 thrombosis.ti. near preventing					
thrombosis.ti. near preventing USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	1	1			
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; D	-	86	thrombosis ti, near preventing		2002/05/00 44 45
thrombosis.ti. near preventing same unpredict\$5 2907 thrombosis.ti. smae preventing same unpredict\$5 thrombosis.ti. smae preventing same unpredict\$5 thrombosis.ti. smae preventing same unpredict\$5 thrombosis.ti. smae preventing same unpredict\$5 thrombosis.ti. same preventing same unpredict\$5 thrombosis.ti. same preventing same unpredict\$5 thrombosis.ti. same preventing same unpredict\$5 2003/05/06 14:46 2003/05/06 14:46 USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					2003/05/06 14:45
thrombosis.ti. near preventing same unpredict\$5 2907 thrombosis.ti. smae preventing same unpredict\$5 thrombosis.ti. smae preventing same unpredict\$5 thrombosis.ti. smae preventing same unpredict\$5 thrombosis.ti. same preventing same unpredict\$5 DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
thrombosis.ti. near preventing same unpredict\$5 2907 thrombosis.ti. smae preventing same unpredict\$5 thrombosis.ti. smae preventing same unpredict\$5 1BM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
thrombosis.ti. near preventing same unpredict\$5 2907 thrombosis.ti. smae preventing same unpredict\$5 1 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
2907 thrombosis.ti. smae preventing same unpredict\$5 thrombosis.ti. same preventing same unpredict\$5	-	_ n	thromhosis ti, near preventing same uparadictes		0000/05/00
thrombosis.ti. smae preventing same unpredict\$5 thrombosis.ti. smae preventing same unpredict\$5 thrombosis.ti. same preventing same unpredict\$5 thrombosis.ti. same preventing same unpredict\$5 thrombosis.ti. same preventing same unpredict\$5 EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		3	anombosis.u. near preventing same unpredict\$5		2003/05/06 14:46
- 2907 thrombosis.ti. smae preventing same unpredict\$5 DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DSPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
thrombosis.ti. smae preventing same unpredict\$5 thrombosis.ti. smae preventing same unpredict\$5 thrombosis.ti. same preventing same unpredict\$5 thrombosis.ti. same preventing same unpredict\$5 IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	1				
thrombosis.ti. smae preventing same unpredict\$5 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		2007	thrombooin ti amaa aaaaatii a		
thrombosis.ti. same preventing same unpredict\$5 thrombosis.ti. same preventing same unpredict\$5 EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	-	2907	unombosis.ti. smae preventing same unpredict\$5		2003/05/06 14:46
thrombosis.ti. same preventing same unpredict\$5 DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;			,		
thrombosis.ti. same preventing same unpredict\$5 IBM_TDB	1	[EPO; JPO;	
thrombosis.ti. same preventing same unpredict\$5 USPAT; 2003/05/06 15:30 USPAT; US-PGPUB; EPO; JPO; DERWENT;					
US-PGPUB; EPO; JPO; DERWENT;	1	[IBM_TDB	
US-PGPUB; EPO; JPO; DERWENT;	1 -	0	thrombosis.ti. same preventing same unpredict\$5	USPAT;	2003/05/06 15:30
EPO; JPO; DERWENT;	1			US-PGPUB;	
DERWENT;					
				DERWENT;	
	L				

	364	aluging near hateins	LICEAT	0000/05/00 45 00
-	304	glycine near betaine	USPAT;	2003/05/06 15:30
			US-PGPUB;	
			EPO; JPO;	
ĺ			DERWENT;	
	70	alvaina maashataina aad lala d	IBM_TDB	
-	/0	glycine near betaine and blood	USPAT;	2003/05/06 15:33
	1		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	67	mbraine adi betsire e e 111	IBM_TDB	
-	67	glycine adj betaine and blood	USPAT;	2003/05/06 15:33
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1	0000	[, _ , _ , .	IBM_TDB	
-	2062	betaine.ti.	USPAT;	2004/02/20 09:53
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	500 .		IBM_TDB	
-	5334	betaine.ti. glycine.ti.	USPAT;	2004/02/20 09:53
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	41	betaine.ti. and glycine.ti.	USPAT;	2004/02/20 09:57
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	8	betaine.ti. and thrombo\$	USPAT;	2004/02/20 10:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	